US ERA ARCHIVE DOCUMENT

DATE: 29/SEPT/2003

SECONDARY PRODUCT CHEMISTRY REVIEW OF TGAI/MP[X] EP[1

DP BARCODE No.:D290077

File Symbol. No.: 7969-ENU PRODUCT NAME: BAS 670 H Technical COMPANY: BASE Corporation

PCC: 029806; FOOD USE: [X]; Decision #:211973

FROM:

Shyam B. Mathur,

Shyam B. Mathur,

Team Leader

Product Chemistry Team

Technical Review Branch/RD (7505C)

Joanne Miller/James Stone, PM 23

Herbicide Branch/RD (7505C)

TO:

Herbicide Branch/RD(7505C)

INTRODUCTION

The primary reviews for the technical BAS 670H Technical and the end-use product BAS 670 336SC Herbicide were performed by PMRA. This report contains the secondary review for both the products. The product chemistry data have been submitted under MRID Nos. 459021-01 thru 459021-17.

SUMMARY OF FINDINGS & CONCLUSIONS:

- 1. ISO common name must be used on the label and the CSF.
- 2. The correct address for manufacturing process facility must be provided on the CSF. For each alternate manufacturing facility, an alternate CSF is required supported by 5 batch analysis.
- 3. Five batch analysis for the commercial scale (full scale production) product must be submitted when such samples are available.
- 4. An analytical grade sample (5 gm) and TGAI sample (200 gm) of the new active ingredient must be submitted at the following address: EPA Analytical Laboratory, 701 Mapes Road, Ft. Meade, MD 20755-5350; Attention.: Chuck Stafford.
- 5. All other product chemistry data submitted corresponding to 830 Series Subgroup A and Subgroup B are acceptable.

